Spec. No. DAS-2004-1003

## DAS SCHEDULE OF PRICES

## FOR

## LARGE STANDARD CAB/CHASSIS TRUCK w/4-WHEEL DRIVE & DUAL REAR WHEELS

ITEM 29		GE STANDARD CAB/CHASSIS TRUCK W/4-WHEEL I V/M/R minimum, 120 Inch CA, V-10 Engine, Automati		
Vehicle Make	e:	Model: FSSO XLT	American Made?(Y or N)	
Exact Model	Designa	ition and Equipment Package: $F57-667$		
DAS ITE	M 29	Qty. 2	6.86 V-10	
RPO Code or Option Code Minimum Equipment Description				
201	1.	Wheelbase: Minimum 201 inches. 120 inch CA.		
995- 44	E 2.	Engine: V-10, 6.8 liter minimum.	*	
- R	<b>∂</b> 3.	Charging system minimums: 130 amp. alternator, di	ual 750 CCA batteries.	
	Q 4.	Air conditioning w/all required options.		
414	<b>.</b> 5.	Engine block heater.		
· /	<b>€</b> 6.	Tilt steering column, Automatic speed control.		
51	7.	Power 4-wheel anti-lock brakes.		
	<b>8</b> .	Power steering.		
<u>Sta</u> )	9.	Wipers, intermittent.		
	10.	Cigar lighter.		
Sto	11.	Dual air bags (driver and passenger side).		
<u>S</u> t	9 12.	Mirrors: exterior power trailer, interior day/night.		
	U 13.	Radio, AM-FM w/clock.	•	
3E-16b	14.	Interior trim package w/insulating headliner and doo	r panels, dome lamp. Full rubber floor	
(H)		mat. Split 40/20/40 bench seat w/cloth upholstery, o	enter armrest and storage compartment.	
	15.	Power windows and door locks.		
210	<b>\</b> 16.	Gauge package: oil pressure, coolant temperature, voltmeter.		
713- 212	17.	Tires: All-season radial M & S. Spare mounted on fra	ame if possible.	
	18.	Fuel tank(s), highest capacity available.		
<del></del>	₹ 19.	Fuel filler neck kit(s): filler cap set-back adapter kit(s	), factory type suitable for flush mounting	
10		neck(s) into flat side of body.		
ND.	20.	Rear axle, anti-spin differential, 4.88 ratio.		
2215	21.	Transmission power take-off provision.		
Sid	22.	Transfer case with Hi/LO ranges.	2	
731 TX	123.	Trailer tow package.		
5.7	t 24.	Rear lamps, stop/turn/tail.		

Vehicle price with equipment listed above FOB: Dept. of Administrative Services, Des Moines, IA.

Pre-delivery Inspection Allowance \$ 41.80 per vehicle.

Each: \$ 27, 180